7.23.05

US DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE

APPLICANT: SHIN-TSON WU

FOR: FLOWER-SHAPED VERTICAL ALIGNMENT LIQUID CRYSTAL DISPLAYS WITH WIDE

VIEW ANGLE AND FAST RESPONSE TIME

LIST OF ART CITED BY APPLICANT

U.S. PATENT DOCUMENTS

EXAMINER	DOCUMENT NO.	NAME	DATE	CLASS	SUBCLASS	
AANAC	6,014,188	YAMADA, et al.	01/11/2000	349	32	
AB WW U	S 6,424,398 B1	TANIGUCHI	07/23/2002	349	143	
		PATENT APPLICATION	PUBLICATIONS			
NONE		•		. •	_	
		FOREIGN AR	Т			
NONE		•	. •			
	OTHER A	RT (Including Author, Tit	le, Date, Pertinent l	Pages, Etc.)		
OAA MAC	"Transverse field effects in nematic liquid crystals," R. A. Soref, Appl. Phys. Lett., Vol. 22, No. 4, 15 February 1973, pp. 165-166.					
OAB MHC	"Field effects in nematic liquid crystals obtained with interdigital electrodes," R. A. Soref, Journal of Applied Physics, Vol. 45, No. 12, December 1974, pp. 5466-5468.					
OAC MUC	"P2-30 In-Plane Switching of Nematic Liquid Crystals," R. Kiefer, et al., JAPAN DISPLAY '92, pp. 547-550.					
OAD MAC	"LP-7: Late-News Poster: Axially Symmetric Aligned Microcell (ASM) Mode: Electro-Optical Characteristics of New Display Mode with Excellent Wide Viewing Angle," N. Yamada, et al., SID 95 DIGEST, pp. 575-578.					
OAE	"41.1: A Super-High Image Quality Multi-Domain Vertical Alignment LCD by New Rubbing-Less Technology" A. Takeda, et al., SID Vol. 29 (1998), page 1077.					
OAF MIC	"41.4: Advanced ASM Mode (Axially Symmetric Aligned Microcell Mode): Improvement of Display Performances by Using Negative Dielectric Liquid Crystal," Y. Kume, et al., SID Vol. 29 (1998) p. 1089.					
OAH MAC	- "Super High Quality 221-228 (December		Displays, "Yoshio	Koike, et al., F	UJITSU Sci. Tech. J., 35, 2, pp.	